

## CLAIMS:

1. A method of creating a collection (300) of relevant video segments (302-314) by selecting respective portions (202-214) from a video stream (200) which corresponds to a video program, a first duration of the collection (300) of relevant video segments (302-314) being relatively short compared with a second duration of the video program, the method comprising:
  - retrieving a further collection (201) of relevant images (222-234) corresponding to the video program;
  - selecting a first video image from the video stream on basis of a comparison which is based on a first one of the relevant images (222) of the further collection (201) and the first video image; and
  - creating a first one (302) of the relevant video segments (302-314) on basis of the selected first video image.
2. A method of creating a collection (300) of relevant video segments (302-314) as claimed in Claim 1, whereby the comparison comprises determining a first identification of the first one of the images on basis of fingerprinting and determining a second identification of the first video image and establishing a correspondence between the first identification and the second identification.
3. A method of creating a collection (300) of relevant video segments (302-314) as claimed in Claim 1, whereby the comparison is based on visual features.
4. A method of creating a collection (300) of relevant video segments (302-314) as claimed in Claim 1, whereby the further collection (201) of relevant images is retrieved from the Internet.
5. A method of creating a collection (300) of relevant video segments (302-314) as claimed in Claim 1, whereby the further collection (201) of relevant images is retrieved from a broadcast channel via which the video stream is broadcast.

6. A method of creating a collection (300) of relevant video segments (302-314) as claimed in Claim 1, whereby the further collection (201) of relevant images is retrieved from an EPG.

5

7. A method of creating a collection (300) of relevant video segments (302-314) as claimed in Claim 1, whereby the first one (302) of the relevant video segments (302-314) is created by selecting a sequence of video images (202) which are temporally located around the selected first video image.

10

8. A video segment compilation unit for creating a collection (300) of relevant video segments (302-314) by selecting respective portions (202-214) from a video stream (200) which corresponds to a video program, a first duration of the collection (300) of relevant video segments (302-314) being relatively short compared with a second duration of the video program, the video segment compilation unit comprising:

- retrieving means (118) for retrieving a further collection (201) of relevant images corresponding to the video program;
- selecting means (120) for selecting a first video image from the video stream on basis of a comparison which is based on a first one of the relevant images of the further collection (201) and the first video image; and
- creating means (122) for creating a first one of the relevant video segments on basis of the selected first video image.

9. A video storage system (100) comprising:
- a receiving unit (102) for receiving a video stream (200);
  - storage means (106) for storage of the video stream (200) and for storage of a collection (300) of relevant video segments (302-314) being selected from the video stream (200); and
  - a video segment compilation unit (108) for creating the collection (300) of relevant video segments (302-314), as claimed in Claim 8.

10. A computer program product to be loaded by a computer arrangement, comprising instructions to create a collection (300) of relevant video segments (302-314) by selecting respective portions (202-214) from a video stream (200) which corresponds to a

video program, a first duration of the collection (300) of relevant video segments (302-314), the computer arrangement comprising processing means and a memory, the computer program product, after being loaded, providing said processing means with the capability to carry out:

- 5    -        retrieving a further collection (201) of relevant images (222-234) corresponding to the video program;
- selecting a first video image from the video stream on basis of a comparison which is based on a first one of the relevant images (222) of the further collection (201) and the first video image; and
- 10   -        creating a first one (302) of the relevant video segments (302-314) on basis of the selected first video image.